

=> d his

(FILE 'HOME' ENTERED AT 10:07:37 ON 10 FEB 2006)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 10:09:20 ON
10 FEB 2006

L1 13098 S THROMBOMODULIN
L2 152725 S ADENOVIR?
L3 66 S L1 AND L2
L4 48 S L3 NOT PY>2003
L5 29 DUP REM L4 (19 DUPLICATES REMOVED)
L6 180517 S GENE (2A) (THERAP? OR DELIVER?)
L7 137376 S L6 NOT PY>2003
L8 50 S (L7 AND L1) NOT L3
L9 29 DUP REM L8 (21 DUPLICATES REMOVED)
L10 126 S (L1 AND VECTOR#) NOT PY>2003
L11 83 S L10 NOT (L4 OR L8)
L12 45 DUP REM L11 (38 DUPLICATES REMOVED)
L13 112 S L1 AND PULMONARY HYPERTENSION
L14 94 S L13 NOT PY>2003
L15 43 DUP REM L14 (51 DUPLICATES REMOVED)
L16 11 S END-STAGE RENAL FAILURE AND L1
L17 6 DUP REM L16 (5 DUPLICATES REMOVED)
L18 24 S ALZHEIMER# DISEASE AND L1
L19 14 DUP REM L18 (10 DUPLICATES REMOVED)
L20 11 S L19 NOT PY>2003

WEST Search History

DATE: Friday, February 10, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L10	I9 and thrombomodulin	27
<input type="checkbox"/>	L9	(thrombomodulin same vector\$ and L3 and L1) not l8	27
<input type="checkbox"/>	L8	thrombomodulin same adenovir\$ and L3 and L1	12
<input checked="" type="checkbox"/>	L7	L6 and thrombo\$	9
		<i>DB=DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ</i>	
		("SEHGAL-LAHKSMAN-R".IN. "SEHGAL-LAKSHMAN-R".IN. "SEHGAL-L-R".IN. "WONG-J".IN. "WONG-JON".IN. "WONG-JONATHAN".IN. "WONG-JONATHAN-P".IN. "WONG-JONATHAN-P-H".IN. ""WONG-JONATHAN-P.H"".IN. "WONG-JONATHON-P".IN. "SETH-P".IN. "SETH-PREM".IN. "SETH-PREM-K".IN.)!	310
		<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L5	L4 and thrombomodulin.clm.	26
<input checked="" type="checkbox"/>	L4	L2 and L3	569
<input checked="" type="checkbox"/>	L3	gene near2 (deliver\$ or therapy) or (514/44 or 424/93.1 or 424/93.2\$1).ccls.	65563
<input checked="" type="checkbox"/>	L2	L1 and thrombomodulin	1623
<input checked="" type="checkbox"/>	L1	@ad<20030225 or @rlad<20030225 or @pd<20030225	23132475

END OF SEARCH HISTORY